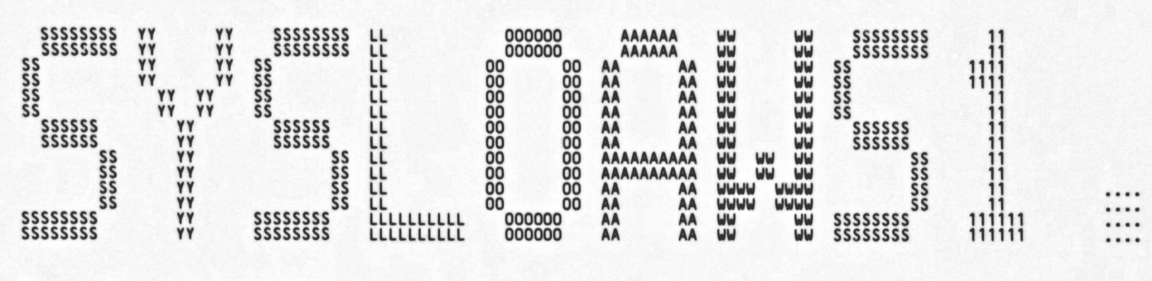
\$	**** **** **** ****	\$		00000000 00000000 00000000	AAAAAAAA AAAAAAAA
SSS	AAA AAA	SSS	111	000 000	AAA AAA
SSS	777 777	SSS	LLL	000 000	AAA AAA
\$22	AAA AAA	SSS	LLL	000 000	AAA AAA
SSS	YYY YYY	SSS	iii	000 000	AAA AAA
22222222	YYY	SSSSSSSSS	LLL	000 000	AAA AAA
SSSSSSSSS	YYY	\$\$\$\$\$\$\$\$\$	iii	000 000	AAA AAA
SSSSSSSS	YYY	\$\$\$\$\$\$\$\$\$	III	000 000	AAA AAA
SSS	YYY	SSS	LLL	000 000	AAAAAAAAAAAA
SSS	YYY	222	LLL	000 000	AAAAAAAAAAAA
\$55	777	222	LLL	000 000	AAAAAAAAAAAA
222	YYY	SSS	LLL	000 000	AAA AAA
SSS	YYY	222	iii	000 000	AAA AAA
SSSSSSSSSSS	YYY	SSSSSSSSSSS	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	000000000	AAA AAA
SSSSSSSSSS	YYY	SSSSSSSSSS	LLLLLLLLLLLLLLL	00000000	AAA AAA
SSSSSSSSSS	YYY	SSSSSSSSSS	LLLLLLLLLLLLLLLL	00000000	AAA AAA

_\$2



AAAAA MM MMMM MM MM MM MM MM MM MM MM MM PP PP PP _\$2

_\$2

Vir Sta Ima Ima Nun Nun Nun Nun Nun Nun

Ima

Map

Est

Per

Usi

Tot

Nun

A t

RES

_\$255\$DUA28:[SYSLOA.OBJ]SYSLOAWS1.EXE:1

I 14 16-SEP-1984 04:50 VAX-11 Linker V04-00

Page

_\$2

EXS

! Image Section Synopsis !

Cluster Type Pages Base Addr Disk VBN PFC Protection and Paging

Global Sec. Name

Match Majorid

Minorid

DEFAULT_CLUSTER 0 16

00000000

2 O READ ONLY

Key for special characters above:

- Relocatable !

Program	Section	n Synopsis

			+							
Psect Name	Module Name	Base	End	Leng	th	Align	Attributes			
\$\$\$000	LOAVEC	00000000	00000185 00000185	00000186 (00000186 (390.) 390.)	BYTE 0	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD,	WRT, NOVEC
SSSINITSCODE	INIADPUV1	00000188 00000188	00000607 00000607	00000480 (1152:3	QUAD 3	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD,	WRT, NOVEC
SSSINITSDATA	INIADPUV1	00000608	00000890 00000890	00000289 (649.) 649.)	LONG 2 LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD,	WRT, NOVEC
SSSINITSDATA0	INIADPUV1	00000891 00000891	00000904 00000904	00000074 (116.)	BYTE O	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD,	WRT, NOVEC
SSSINITSDATA1	INIADPUV1	00000905 00000905	00000905 00000905	00000000 (8:3	BYTE 0	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD,	WRT, NOVEC
SSSINITSDATA2	INIADPUV1	00000905 00000905	0000093E 0000093E	0000003A (58.) 58.)	BYTE 0	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD,	WRT, NOVEC
SSINITSDATA3	INIADPUV1	0000093F 0000093F	0000093F 0000093F	00000000 (0.3	BYTE 0	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD,	WRT, NOVEC
SSSINITSDATA4	INIADPUV1	0000093F 0000093F	000009B2 000009B2	00000074 (116.)	BYTE 0	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD,	WRT, NOVEC
SSINITSDATA5	INIADPUV1	000009B3 000009B3	000009B3 000009B3	00000000 (0.3	BYTE 0	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD,	WRT, NOVEC
SSSINIT_END	INIADPUV1	00000A00 0000000	00000A15 00000A15	00000016 (22.)	PAGE 9 PAGE 9	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD,	WRT, NOVEC
. BLANK .	ERRSUBUV1	00000A16	00000A16 00000A16	00000001 (1:3	BYTE 0	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD,	WRT, NOVEC
1CHK\$DATA	MCHECKUV1	00000A18 00000A18	00000A71 00000A71	0000005A (90.)	QUAD 3	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD.	WRT, NOVEC
SYSLOA	ADPSUBUV1 ERRSUBUV1 OPDRVWS1	00000A74 00000A88	00000BC2	00000012 (315.)	LONG 2 LONG 2 LONG 2 LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD,	WRT, NOVEC
WIONONPAGED	LIOSUBUV1 MOUNTVER MCHECKUV1	00000F18 00000F18 00000F54 00001508	00001755 00000F53 00001507 00001755	0000083E (0000003C (000005B4 (0000024E (2110.) 60.) 1460.)		NOFIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD,	WRT, NOVEC
WMOUNTVERMSG	MOUNTVER			000000BE (190.) 190.)	BYTE 0	NOFIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD,	WRT, NOVEC

_\$255\$DUA28:[S	YSLOA.OBJ]SYSLO	AWS1.EXE;1			16-SEP-1984 04:50	0 VAX-11 Linker V04-00			Page 4
Psect Name	Module Name	Base	End	Length	Align	Attributes			
_PATCH	LOAVEC	00001814 00001814	00001857 00001857	00000044 (00000044 (68.) BYTE 0 68.) BYTE 0	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD,	WRT, NOVEC
_QVSS_CONSOLE	QVSS	00001858 00001858	00001F1E 00001F1E	000006C7 (000006C7 (1735.) LONG 2 1735.) LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD,	WRT, NOVEC
LOAD_END	LOAVEC	00001F20 00001F20	00001F20 00001F20	00000000 (0.) QUAD 3 0.) QUAD 3	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD,	WRT, NOVEC

			+		+	
	Symbol	Value	Defined By	Referenced By		
	ADPLINK	OCCOORAC-P	ERRSUBUV1	INIADPUV1		
	BOOSGB_SYSTEMID BOOSGL_SPTFREH BOOSGL_SPTFREL BUGS_BADMCKCOD BUGS_MACHINECHK	80026082 80003F84 80003F80 00000078 00000210 00000A74-R	SYS	INIADPUV1		
	BOOSGL_SPTFREH	80003F84	SYS	INIADPUV1		
	BOOSGL_SPTFREL	80003F80	SYS	INIADPUV1	OPDRVWS1	
	BUGS_BADMCKCOD	00000078	SYS	MCHECKUV1		
	CISINITIAL	00000210	SYS	MCHECKUV1		
	CISSHUTDOWN	00000A74-R	ADPSUBUV1 ADPSUBUV1	EDDCUDUV1		
	CLU\$GL_CLUB	00000A74-R 80003794	WAL 2000A I	ERRSUBUV1 MOUNTVER		
	COMSDRVDEALMEM	8000E0F5	SYS	MOUNTVER		
	CON\$ABORT	00000D67-R	OPDRVWS1	LOAVEC		
	CONSDISCONNECT	00000CBA-R	OPDRVWS1	LOAVEC		
	CONSDS_SET CONSGETCHAR	00000CB9-R	OPDRVWS1	LOAVEC		
	CONSGETCHAR	00000DB5-R	OPDRVWS1	LOAVEC		
	CONSINITIAL	00000BC4-R	OPDRVWS1	LOAVEC		
. 1	CONSINITLINE	00000BC4-R 00000C2D-R 00000E1E-R	OPDRVWS1	LOAVEC		
'n	CONSINIT CTY	00000E1E-R	OPDRVWS1	LOAVEC		
H	CONSINTINP	00000D08-R 00000D5D-R	OPDRVWS1	LOAVEC		
И	CONSNULL	00000050-R	OPDRVWS1 OPDRVWS1	LOAVEC		
	CONSOWNCTY	00000D88-R	OPDRVWS1	LOAVEC		
	CONSPUTCHAR	00000DCE-R	OPDRVWS1	LOAVEC		
	CONSRELEASECTY	00000DA1-R	OPDRVWS1	LOAVEC		
	CONSRESUME	00000D67-R	OPDRVWS1	LOAVEC		
	CONSSENDCONSCMD	00000D68-R	OPDRVWS1	LOAVEC		
	CONSSET_LINE	00000CB9-R	OPDRVWS1	LOAVEC		
	CONSSET_LINE CONSSET_MODEM CONSSTARTIO	00000CB9-R	OPDRVWS1	LOAVEC		
۱	CONSSTARTIO	00000D36-R	OPDRVWS1	LOAVEC		
	CONSSTOP	00000D67-R	OPDRVWS1	LOAVEC		
	CON\$STOP2	8000359E 00000D67-R	SYS	LOAVEC		
	CONSXON	00000D67-R	OPDRVWS1 OPDRVWS1	LOAVEC		
d	DRSINITIAL	00000A75-R	ADPSUBUV1	LOAVEC		
	DR\$SHUTDOWN	00000A75-R	ADPSUBUV1			
1	ECC\$REENABLE	000016D9-R	MCHECKUV1	LOAVEC		
	ERL\$ALLOCEMB	8000CC52	SYS	MCHECKUV1		
d	ERL\$RELEASEMB	8000CD26 00000F58-R	SYS	MCHECKUVI		
	EXESAB_MVMSLBAS	00000F58-R	MOUNTVER	LOAVEC		
	EXESAL ONONPAGED	8000A901 800034D0	SYS	MOUNTVER	OPDRVWS1	
	EXESAL_LUAVEC	800034D0	242	INIADPUV1	THEADOLINA	
1	EXESAL_LOAVEC EXESAL_MEMCSRS EXESCLUTRANIO	00000A18-R 0000142B-R	MCHECKUV1 MOUNTVER	ERRSUBUV1	INIADPUV1	LIOSUBUV1
	EXESDEANONPGDSIZ	80004405	SYS	LOAVEC INIADPUV1		
	EXESDUMPCPUREG	8000AA05 00000AE9-R	ERRSUBUV1	LOAVEC		
	EXESEXTRA1	00000A16-R	ERRSUBUV1	LOAVEC		
	EXESEXTRA10	00000A16-R	ERRSUBUV1	LOAVEC		
	EXESEXTRA2	00000A16-R	ERRSUBUV1	LOAVEC		
19	EXESEXTRA3	00000A16-R	ERRSUBUV1	LOAVEC		
	EXESEXTRA4	00000A16-R	ERRSUBUV1	LOAVEC		

_\$255\$DUA28:[SYSLOA.OBJ]SYSLOAWS1.EXE;1		1 0 -	14 SEP-1984 04:50	VAX-11 Linker V04-00	Page	7	
Symbol	Value	Defined By	Referenced By				
EXESSETIME INT EXESSHUTDWRADP EXESSNDEVMSG EXESSTARTUPADP EXESTEST CSR EXESUBAERR INT	8001738C 00000A92-R 80001A24 00000A8A-R 00000B77-R 00001508-R	SYS ERRSUBUV1 SYS ERRSUBUV1 ERRSUBUV1 MCHECKUV1	INIADPUV1 LOAVEC MOUNTVER LOAVEC LOAVEC				
EXESSMUTUMNADP EXESSIDEVMSG EXESSIARTUPADP EXESTEST_CSR EXESUBAERR_INT EXESUPDGNERNUM EXESV_CRDENABL EXESV_OPAO EXESV_SETTIME EXESWRITEP_TODR EXESWRITEP_TODR INISALLOC_CRB INISALONONPAGED	8001738C 00000A92-R 80001A24 00000A8A-R 00000B77-R 00001508-R 00001428-R 00000006 00000000 00000009 0000009 00000B49-R 80025C17	MOUNTVER SYS SYS SYS ERRSUBUV1 ERRSUBUV1 SYS SYS	LOAVEC ERRSUBUV1 OPDRVWS1 INIADPUV1 LOAVEC LOAVEC INIADPUV1 INIADPUV1	MCHECKUV1			
INISCONSOLE INISIOMAP INISMPMADP IOSGL_UBA_INTO IOSM_CVTLOW IOSM_PURGE IOSM_TIMED IOS_READPROMPT	00000B49-R 80025C17 80025E1A 000003E9-R 00000188-R 00000A82-R 80002C44 00000100 00000800 00000800 00000037 00000037 0000030 8000D39C 8000D49C 8000D9DB 8000D9DB 8000D5C3	INIADPUV1 INIADPUV1 ADPSUBUV1 SYS SYS\$IODEF SYS\$IODEF SYS\$IODEF SYS\$IODEF	LOAVEC LOAVEC INIADPUV1 ADPSUBUV1 INIADPUV1 INIADPUV1 INIADPUV1 INIADPUV1 INIADPUV1 INIADPUV1	LOAVEC			
IOS WRITEVBLK IOCSALLOSPT IOCSBROADCAST IOCSCVTLOGPHY IOCSCVT DEVNAM IOCSGL ADPLIST IOCSGL DEVLIST IOCSGL DU CDDB IOCSGW MVTIMEOUT	0000037 8000039C 8000049C 800009DB 800003C3 80000ED0 80000F48	SYS SYS SYS SYS SYS SYS	INIADPUV1 OPDRVWS1 MOUNTVER MOUNTVER MOUNTVER ERRSUBUV1 MOUNTVER	OPDRVWS1			
IOCSGL_DU_CDDB IOCSGW_MVTIMEOUT IOCSINITIATE IOCSPURGDATAP MASINITIAL MASRAVAIL MASREQUEST MBASINITIAL	8000D3C3 80000ED0 80000F48 80002AE0 80003D04 8000CF4C 00000A83-R 00000A85-R 00000A81-R 80003F70 80002308 80003F3C 8000138C 800011C4 8000196E	SYS SYS SYS LIOSUBUV1 ADPSUBUV1 ADPSUBUV1 ADPSUBUV1 ADPSUBUV1	MOUNTVER MOUNTVER MOUNTVER LOAVEC ERRSUBUV1 LOAVEC LOAVEC ERRSUBUV1	LOAVEC			
MMG\$GL_MAXPFN MMG\$GL_SBICONF MMG\$GL_SPTBASE OPA\$CRB OPA\$IDB OPA\$UCBO OPA\$VECTOR PATCH_AREA	80003F70 80002308 80003F3C 80001338 8000138C 800011C4 8000196E 0000181C-R 00001814-R	SYS SYS SYS SYS SYS SYS SYS LOAVEC	MCHECKUV1 INIADPUV1 INIADPUV1 OPDRVWS1 OPDRVWS1 MOUNTVER OPDRVWS1	MOUNTVER	OPDRVWS1		
PATCH DESC PFN\$AB TYPE PMS\$END_IO PMS\$END_RQ PMS\$START_RQ QVCSR_BOFF QVCSR_CRTADDR	00001814-R 80003FC8 8000444D 8000446D 800044BF 00000080 00000008	LOAVEC SYS SYS SYS SYS OPDRVWS1 OPDRVWS1	MCHECKUV1 MOUNTVER MOUNTVER MOUNTVER				

_\$255\$DUA28:[SYSLOA.OBJ]SYSLOAWS1.EXE;1			B 15 16-SEP-1984 04:50	VAX-11 Linker V04-00	Page 8
Symbol QVCSR_CRTDATA QVCSR_CTL QVCSR_CTL QVCSR_INTCTL QVCSR_INTDATA QVCSR_MOUSE QVCSR_OFFSET QVCSR_PA QVCSR_PA QVCSR_PFN QVCSR_SPARE QVCSR_URTBUFA QVCSR_URTINT	Value 00000000 00000002 000000000 00000000	Defined By OPDRVWS1	Referenced By		
QVCSR_URTMODEA QVCSR_URTSTATA QVSCAN_MAP QVSCTLBLOCK QVSCUR_RAM QVSS\$INPUT QVSS\$KEY QVSS\$KEYDECODE QVSS\$KEYTABLE QVSS\$M_CR QVSS\$M_CR QVSS\$M_CURON QVSS\$M_CURON QVSS\$M_MODE QVSS\$M_MR2 QVSS\$M_MSA QVSS\$M_MSB QVSS\$M_MSC QVSS\$M_RXRDY	00000000000000000000000000000000000000	OPDRVWS1 OPD	OPDRVWS1 OPDRVWS1 OPDRVWS1		
QVSS\$M_TSTBIT QVSS\$M_TXRDY QVSS\$M_VIDEN QVSS\$M_VRDBK QVSS\$OUTPUT QVSS\$PUTCHAR QVSUCODE QVSVIDEO_SIZE SCAN_MAP SGN\$GW_TPWAIT SS\$_INSFSPTS SS\$_INSFSPTS SS\$_INSFSPTS SS\$_INSFSPTS SS\$_INSFSPTS SS\$_SS\$_SORMAL SYS\$ASSIGN SYS\$BINTIM SYS\$DASSGN SYS\$GL_BOOTUCB SYS\$GL_OPRMBX SYS\$K_VERSION SYS\$QIOW	00000020 00000004 000000010 000018D6-R 000018EB-R 0003F700 0003F800 80003D84 00002044 00002044 00000001 7FFEDE50 7FFEDE58 7FFEDE58 7FFEDE60 800015D0 48513258 7FFEDE00	QVSS QVSS QVSS QVSS QVSS QVSS OPDRVWS1 OPDRVWS1 OPDRVWS1 SYS SYS SYS SYS SYS SYS SYS SYS SYS S	INIADPUV1 OPDRVWS1 OPDRVWS1 INIADPUV1 INIADPUV1 INIADPUV1 MOUNTVER MOUNTVER INIADPUV1		

16-SEP-1984 04:50 VAX-11 Linker V04-00 _\$255\$DUA28:[SYSLOA.OBJ]SYSLOAWS1.EXE;1 Page 9 Symbol Value Defined By Referenced By ... 00000000-R 00000B76-R 00001F20-R 80003DAB 80000EDC 00000A76-R 00000A78-R 800034F8 00000A80-R SYSLSBEGIN SYSLSCLRSBIA SYSLSEND TIYSGB_PARITY TIYSGL_DPT UBASINTTIAL UBASINTO LOAVEC ERRSUBUV1 LOAVEC SYS SYS INIADPUV1 LOAVEC INIADPUV1 OPDRVWS1 OPDRVWS1 ADPSUBUV1 ERRSUBUV1 INIADPUV1 INIADPUV1 INIADPUV1 ADPSUBUV1 SYS ADPSUBUV1 UBA\$UNEXINT UBA_UNEXINT LOAVEC

```
D 15
16-SEP-1984 04:50
  _$255$DUA28:[SYSLOA.OBJ]SYSLOAWS1.EXE:1
                                                                                                                                                                                                                            VAX-11 Linker V04-00
                                                                                                                                                                                                                                                                                                                                10
                                                                                                                                                                                                                                                                                                               Page
                                                                                                                            Symbols By Value
 Value
                                                                                                    Symbols...
00000000
00000001
00000002
00000006
00000007
00000008
00000000
00000001
00000015
00000015
00000024
00000024
00000024
00000024
00000037
00000037
00000037
00000037
00000038
00000038
00000038
                                      EXESV OPAO
QVSS$M_MODE
                                                                                                    QVCSR_CTL
QVSS$M_RXRDY
                                                                                                                                                             R-SYSL$BEGIN
                                                                                                                                                                  SS$_NORMAL
                                      QVCSR_CURPOS
QVCSR_MOUSE
EXE$V_CRDENABL
QVSS$M_MR2
                                                                                                    QVSS$M_TXRDY
                                                                                                                                                                  QVSS$M_VIDEN
                                                                                                    QVCSR_SPARE
                                     QVSS$M_MR2
QVCSR_CRTADDR
EXE$V_SETTIME
QVCSR_CRTDATA
QVCSR_INTCTL
QVSS$M_VRDBK
QVSS$M_WR1
QVSS$M_CR
QVCSR_URTMODEA
QVCSR_URTSTATA
QVCSR_URTSTATA
QVCSR_URTBUFA
                                                                                                    QVSS$M_CURFUN
                                                                                                    QVSS$M_TSTBIT
                                BUGS_BADMCKCOD
IOSM_TIMED
QVSSSM_CSRA
IOSM_CVTLOW
R-INISIOMAP
                                                                                                    QVCSR_BOFF
                                                                                                                                                                  QVSS$M_CURON
                                                                                                    QVSS$M_MSA
00000188
00000210
000003E9
00000454
000004AD
                                QVSS$M_MSB
BUG$_MACHINECHK
R-INI$CONSOLE
                                QVSSM MSC
R-EXESINI TIMWAIT
R-EXESINIT TODR
 00000800
                                 IOSM PURGE
R-EXESEXTRAT
 00000A16
                                                                                               R-EXESEXTRA10
R-EXESEXTRA5
                                                                                                                                                                                                                          R-EXESEXTRA3
R-EXESEXTRA7
                                                                                                                                                             R-EXESEXTRA2
                                R-EXESEXTRA4
R-EXESEXTRA8
R-EXESAL MEMCSRS
R-CISINITIAL
                                                                                                                                                             R-EXESEXTRA6
00000A18
00000A74
00000A75
00000A76
00000A80
00000A81
00000A82
00000A83
00000A84
                                                                                               R-EXESEXTRA9
                                                                                               R-EXESMCHK ERRCHT
R-CISSHUTDOWN
                                  R-DRSINITIAL
                                                                                               R-DR$SHUTDOWN
                                 R-UBA$INITIAL
                                  R-UBASINTO
                                 R-UBA_UNEXINT
R-MBASINITIAL
                                 R-INISMPMADP
R-MASINITIAL
                                  R-MASREQUEST
                                 R-MASRAVAIL
                                  R-EXESINIBOOTADP
 00000A8A
                                 R-EXESSTARTUPADP
```

_\$255\$DUA28:[SYSLOA.OBJ]SYSLOAWS1.EXE;1			E 15 16-SEP-1984 04:50	VAX-11 Linker V04-00	Page 11
Value		Symbols			
00000A92 00000AE9 00000B03 00000B49 00000B4A	R-EXESSHUTDWNADP R-EXESDUMPCPUREG R-EXESREADP TODR R-EXESWRITEP TODR R-EXESREGSAVE	R-EXESREAD TODR R-EXESWRITE_TODR			
00000A92 00000B03 00000B49 00000B4A 00000B4B 00000B76 00000B77 00000BAC 00000C2D 00000CBA 00000CBA 00000CBA 00000D5D 00000D5D	R-EXESREGRESTOR R-EXESINIPROCREG R-SYSLSCLRSBIA R-EXESTEST_CSR R-ADPLINK R-CONSINITIAL R-CONSINITLINE				
00000CB9 00000CBA 00000D08 00000D36	R-CONSDS SET R-CONSDISCONNECT R-CONSINTINP R-CONSSTARTIO	R-CON\$NULL	R-CONSSET_LINE	R-CON\$SET_MODEM	
	R-CONSINTOUT R-CONSABORT R-CONSXON	R-CONSRESUME	R-CON\$STOP	R-CON\$XOFF	
00000068 00000088 000000085 000000000000	R-CONSSEND CONS CMD R-CONSOWN CTY R-CONSRELEASE CTY R-CONSGET CHAR R-CONSPUT CHAR				
00000F18 00000F58 00000F80 000012EB	R-CONSINIT CTY R-IOCSPURGDATAP R-EXESAB MVMSLBAS R-EXESMOUNTVER R-EXESMNTVERSIO				
00001428 00001429 0000142B	R-EXESMNTVERSHOOL R-EXESMNTVER DVI_ASSIST R-EXESCLUTRANIO	R-EXESMNTVERSP1	R-EXE\$MNTVERSP2	R-EXE\$UPDGNERNUM	
OUGUITED	D PUPETAITED	R-EXESINT5C	R-EXE\$RH780_INT	R-EXE\$UBAERR_INT	
00001588 00001650	R-EXESINT60 R-EXESLOGMEM	R-EXE\$LOGAWE			
000016D9 00001728 00001814 00001816	R-EXESINTOB R-EXESINTOO R-EXESINTOO R-EXESIOGMEM R-ECCSREENABLE R-EXESINTO R-PATCH_DESC R-PATCH_AREA R-QVSSSINPUT R-QVSSSKEYDECODE R-QVSSSKEYTABLE R-OVSSSOUTPUT	R-EXE\$LOGCRD			
00001508 0000150C 00001588 0000165C 000016D9 00001728 00001814 00001858 0000186F 000018D2 000018D2 000018BB 000018BB 00001BBB 00001BBB 00001BBB 00001BBB 00001BBB 00001F20 00005F700 0003F700 0003F7E0 00003F800	R-QVSS\$PUTCHAR R-QVSS\$KEY QVCSR_OFFSET R-SYSL\$END SS\$_INSFSPTS				
0003F700 0003F7E0	QVSUCODE	QVSVIDEO_SIZE			
00031800	QVSCAN_MAP	SCAN_MAP			

*-

79

0003FFE0 00010000F 20001E80 7FFEDE50 7FFEDE50 7FFEDE50 7FFEDE50 80000F48 80000F48 80000F48 80001338C 80001338C 800013500 80002300 80002300 80002300 80002300 80002300 80002300 80002500 80002640 80002C50 80002C50 80003F88 80003F88 80003F88 80003F88 80003F80 CONSSTOP2
EXESLOAD ERROR
CLUSGL_CLUB
EXESGQ_TODCBASE
EXESGL_TODR
IOCSGW_MVTIMEOUT
SGNSGW_TPWAIT
TTYSGB_PARITY
EXESGL_WSFLAGS
MMGSGL_SPTBASE
MMGSGL_SPTBASE
MMGSGL_RPB
BOOSGL_SPTFREL
BOOSGL_SPTFREH
EXESGL_SCB
PFNSAB_TYPE
PMSSEND_IO 8000444D

Page 13

79

Key for special characters above:

- Undefined - Universal U - Relocatable X - External

```
H 15
16-SEP-1984 04:50
$255$DUA28:[SYSLOA.OBJ]SYSLOAWS1.EXE:1
                                                                                                         VAX-11 Linker V04-00
                                                                                                                                                Page
                                                                                                                                                        14
                                                            Image Synopsis
Virtual memory allocated:
                                                           00000000 00001FFF 00002000 (8192. bytes, 16. pages)
Stack size:
                                                                   O. pages
Image header virtual block limits:
Image binary virtual block limits:
Image name and identification:
Number of files:
                                                                                         1. block)
                                                                                       16. blocks)
                                                           SYSLOAWS1 VO4-000
Number of modules:
                                                                 12.
21.
213.
394.
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
Image type:
Map format:
                                                           FULL WITH CROSS REFERENCE in file _$255$DUA28:[SYSLOA.LIS]SYSLOAWS1.MAP;1
Estimated map length:
                                                           97. blocks
                                                        Link Run Statistics !
Performance Indicators
                                                           Page Faults
                                                                           CPU Time
                                                                                              Elapsed Time
                                                                                              00:00:01.36
00:00:07.30
00:00:00.44
     Command processing:
                                                                           00:00:00.61
                                                                    174
33
79
25
                                                                           00:00:02.67
00:00:00.24
00:00:00.93
     Pass 1:
     Allocation/Relocation:
                                                                                              00:00:02.76
     Pass 2:
     Map data after object module synopsis:
                                                                            00:00:01.49
                                                                                              00:00:00.24
     Symbol table output:
                                                                            00:00:00.04
Total run values:
                                                                           00:00:05.98
Using a working set limited to 1050 pages and 80 pages of data storage (excluding image)
Total number object records read (both passes): 640 of which 262 were in libraries and 18 were DEBUG data records containing 713 bytes
Number of modules extracted explicitly
    with 2 extracted to resolve undefined symbols
6 library searches were for symbols not in the library searched
A total of O global symbol table records was written
LINK/USERLIB=PROC/NOSYSSHR/NOTRACEBACK/EXE=EXE$:SYSLOAWS1/SYSTEM=O/HEADER/CONTIGUOUS/MAP=MAP$:SYSLOAWS1/FULL/CROSS SYS$INPUT/OPTION
RESOBJ$.SYS/INCLUDE:LOAVEC, -
LIBS: SYSLOA/INCLUDE: (-
          INIADPUVI. -
          ADPSUBUV1. -
         LIOSUBUVI.
          ERRSUBUV1,
         OPDRVWS1,
         MOUNTVER.
         MCHECKUV1). -
RESOBJS:SYSBOOT/INCLUDE:QVSS, -
```

I 15 16-SEP-1984 04:50 VAX-11 Linker V04-00 _\$255\$DUA28:[SYSLOA.OBJ]SYSLOAWS1.EXE;1 Page 15 EXSM:SYS.STB/SELECTIVE

0390 AH-BT13A-SE EQUIPMENT CORPORATION VAX/VMS V4.0 AND PROPRIETARY CONFIDENTIAL SYSLOA780: El Modific De Tro IE Marian Character Control of the Cont E- WATER CONTROL OF THE PARTY O Et immediale Mar 7 I PAGE 11 12 13 ---SYSLOAUVI SYSLOAWSI. ERER THE EAST Western Turk ___ = 790DEF MDL The Barrey TR NO. SYSLOA The state of the s

SYSLOA730 SYSLOA750 MAP

Et Monditte Et Mondition

1000 0000

A September 1

CLUSTRLOA.